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el		C1.	Khorana et al. (19	Othe	r Docume	ents (Including	Author, Titl	e, Date Perti	nent Pag	es, Etc.)
	ধ	CZ.	Reese (1978) "Th	10 Chemical Sy	nthesis of Olig	103," J. MOIBE. EVE 10- and Poly-Nuck	x. 72:209 actides By The	Phosporotrieste	Ancmach	•
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	_	C3 .	Beaucage et al. (1 Deoxypolynucleot	tide Synthesis,'	" Tetrahedron l	<i>Lett.</i> 22:1859-186:	9			
		C4.	Connoily et al. (19 Sequence With A	- Priosphorothic	Date Group At T	The Cleavage Site	e.º Biochemiste	23-3443	-	ttion
	\sqcup	C5.	Agrawal et al. (19)	87) "Oligodeox 28(31):3539-3	rynucleolise Me 1542	ethylphosphonate	s: Synthesis an	nd Enzymic Degr		
		C 6.	Jager et al. (1988) Biochemistry 27:7) Oligonucleoti 1237	ide N-Alkylphos			-		
		C7.	Agrawal et al. (198 Immunodeficiency	especial (88)	ynucleoside Pl	hosphoroamidate:	s and Phosport	othloates As Inhi	bitors of Hu	ıman ·
	П	C8.	Zon et al. (1991) 7 87-108	Phosphorothic	ate Oligoricule	otides" Oligonuci	eolides and An	alogues: A Prac	tical Approx	ech pp.
	П	C9.	Kuramoto et al. (19 83:1128-1131	992) "Oligonur	eupe3 ebitoek	nces Required Fo	r Naturel Killer	Cell Activation,"	Jpn. J. Ca	ncer Res.
	П	C10.	Crooks (1000) 84-	n Overview of I	Progress in An	dsense Therapeu	ics," 8 Antisen	se & Nucl. Acid	Drug Dev. 1	115-122
	コ	C11.	Zon (1993) "Protoc	cols for Oliogn	ucleotides and	Analogs," Metho	ds in Molecular	Biology Vol. 20	00. 165-1/	A9
		C12.	Antisense Activity	For Heroes Si	n of Murine Lyn Implex Virus." S	mphocyta Prolifera 54 <i>Life Sci.</i> 101	ation By A Phos	sphorothicate Oil	igonucleotic	de With
		C13.	AACGTT to Murine	(1994) "Libofect	tion of Syntheti	ic Olioodeoxylbor	nucleotide Havi and Natural Ki	ing a Palindromi lier Activity," 38	c Sequence Microbiol. t	a ol mmunol,
	1	C14.	Agrawal et al. (199							
	1	C15.	1 18							
	Т	C16.	Kilnman et al. (199	96) "CpG Motifi	is Present in Ba	acterial DNA Rapi	div Induce Lym	phocytes to Sec	rete Interfe	ulda 6.
	H	C17.	Llang et al. (1996)	d interferon y."	93 Proc. Natl. /	Acad. Sci. USA 21	879			
	H	C18.	7000 et al. (1006)				•	-		
\vdash	H	C19.	Pharm. 51:173-182	12						
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4	00	C20.	Durnford et al. (1997) "Antisense 97: Targeting the Molecular Basis of Disease" (Nature Biotechnology) Conference Abstract, pp. 40
L		C21.	Sparwasser et al. (1997) "Macrophages Sense Pathogens Via DNA Motifs: Induction of Turnor Necrosis Factor-α-Mediated Shock," 27 Eur. J. Immunol. 1671
		C22.	Zhao et al. (1997) "Pattern and Kinetics of Cytokine Production Following Administration of Phosphorothicate Oligonucleotides in Mice," 7 Antisense Nucleic Acid Drug. Dev. 495
L.		C23.	McCluskie et al. (1998) "Cutting Edge: CpG DNA is A Potent Enhancer of Systemic and Mucosal Immune Responses Against Hepatitis B Surface Antigen with Intransal Administration to Mice." J. Immunol. 181:4463-4468
		C24.	Moldoveanu et al. (1998) "CpG DNA, A Novel Immune Enhancer for Systemic and Mucosal Immunization With Influenza Virus," Vaccine 16:1216-1224
		C25.	Sparwasser et al. (1998) "Bacterial DNA and Immunostimulatory CpG Oligonucleotides Trigger Maturation and ACtivation of Murine Dendritic Cells," 28 Eur. J. Immunol. 2045
		C26.	Tokunaga et al. (1999) "How BCG Led to the Discovery of Immunostimulatory DNA 52. Jan. J. Infect. Die. 1
		C27.	Zhao et al. (1999) "Site of Chemical Modifications in CpG Containning Phosphorothicate Oligodecxynucleotide Modulates its Immunostimulatory Activity." Biogra & Med. Chem. Lett. 9:3453-3458
		C28.	Agrawel et al. (2000) "Antisense Therapeutics: is it As Simple As Complementary Base Recognition," 6 Mol. Med. Today 72
		C29.	Zhao et al. (2000) "Immunostimulatory Activity of CpG Containing Phosphorothicate Oligodeoxynucleotide is Modulated by Modification of a Single Deoxynucleoside," <i>Bloorg. & Med. Chem. Lett.</i> 10:1051-1054
		C30	Agrawal et al., "Antisense therapeutics", Curr. Opin.Chem.
			Biol., 2:519-528, 1998.
		C31	Chaix et al., "3'-3' Linked Oligonucleotides: Synthesis and
			<u> Stability Studies", Biord. & Med.Chem., 6.827-832. 1996 </u>
		C32	<u> </u>
\square			LGODEOXVIIIC POTICES". Antigongo (Nucl Acid Drug Dov
ш			0:101-104, 1998.
		C33	Yu et al., "Accessible 5'-End of CpG-Containing",
			<u>L Bloorganic & Medicinal Chemistry fott - loades asoc acco</u>
┝┥	_	C34	Kandimalla et al., "Effect of Chemical Modifications ", Bioorganic & Medicinal Chemistry, 9:807-813, 2001.
	\mathcal{T}	C35	International Sounds Depart (1997)
			International Search Report (PCT APP. No. PCT/USO1/30137).
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